AMENDMENTS TO THE CLAIMS

1	1. (Currently Amended) A method for delivering a web page to a client	ent,	
2	comprising:		
3	receiving a request from a client for a web page;		
4	comparing the requested web page to a list of cached web pages corresponding to		
5	cached web pages stored on a web server;		
6	determining whether a current version of the requested web page is stored	on said web	
7	server; and		
8	generating a query from a web server to a database server, said database server		
9	comprising a plurality of data tables and a web page cache table;		
10	examining a flag in a data field in said web page cache table corresponding to said		
11	requested web page to determine if the most current version of said	1 requested	
12	web page is stored on said web; and	•	
13	returning the most current version of the web page to the client.		
1	2. (Canceled)		
1	3. (Canceled)		
1	4. (Currently Amended) The method of claim 3 1 further comprising	:	
2	returning the version of said web page stored on said web server to the clie	ent if the	
3	examination of said flag in said data field indicates that the version	of the web	
4	page stored on said web server is the most current version of said r	equested	
5	web page.		
1	5. (Currently Amended) The method of claim 3 1 further comprising	:	
2	generating an updated version of said requested web page if the examinati	on of said	
3	flag in said data field indicates that the version of the web page sto	red on said	
4	web server is not the most current version of said requested web pa	ige; and	
5	returning said updated version of said requested web page to said client.		

l	6. (Orig	ginal) The method of claim 5 further comprising:		
2	caching said	updated version of said requested web page.		
1	7. (Can	celed)		
1	8. (Curi	rently Amended) A system for delivering a web page to a client,		
2	comprising:			
3	a database se	a database server; and		
4	a web server	a web server having a plurality of cached web pages stored therein, said web server		
5	being	g operable to receive a request from a client for a web page and to		
6	comr	municate with said database server to determine if a current version of		
7	said 1	requested web page is within said plurality of cached web pages stored in		
8	said web server, said web server further being operable to transmit said			
9	reque	ested web page to said client upon an affirmative determination that the		
10	corre	esponding web page stored on said web server is the current version of		
11	said 1	requested web page;		
12	<u>a database se</u>	erver comprising a plurality of data tables and a web page cache table,		
13	said o	database server being operable to examine a flag in a data field in said		
14	web	page cache table corresponding to said requested web page to determine		
15	if the	e most current version of said requested web page is stored on said web		
16	serve	<u>r</u> .		
1	9. (Can	celled)		
1	10. (Can	celled)		
1	11. (Curr	rently Amended) The system of claim 10 8 wherein said database server		
2	is operable to detect	is operable to detect the execution of a database trigger and, in response to detection of		
3	execution of said database trigger, is further operable to set said flag to a value indicating that			
4	the version of the w	the version of the web page stored on said web server is not the most current version of said		

5

requested web page.

12. (Currently Amended) The system of claim 10 8 wherein said web server is operable to transmit the version of said web page stored on said web server to the client if the examination of said flag in said data field indicates that the version of the web page stored on said web server is the most current version of said requested web page.

1

2

3

4

- 1 13. (Currently Amended) The system of claim 10 8 wherein said web server is
 2 operable to:
 3 generate an updated version of said requested web page if the examination of said flag
 4 in said data field indicates that the version of the web page stored on said web
- server is not the most current version of said requested web page; and transmit said updated version of said requested web page to said client.
- 1 14. (Original) The system of claim 13 wherein said database server is 2 operable to update said web page cache table to set said flag to a value indicating that the 3 version of the requested web page stored on said web server is the most current version of 4 said requested web page.

1	15.	(Currently Amended) An information handling system comprising a system			
2	for delivering a web page to a client, comprising:				
3	a proc	a processor;			
4	memo	memory coupled to the processor;			
5	<u>a plur</u>	a plurality of data processing components operable to process data corresponding to a			
6	web page;				
7	wherein said information handling system is operable to communicate with:				
8		a database server; and			
9		a web server having a plurality of cached web pages stored therein, said web			
10		server being operable to receive a request from a client for a web page			
11		and to communicate with said database server to determine if a current			
12		version of said requested web page is within said plurality of cached			
13		web pages stored in said web server, said web server further being			
14	operable to transmit said requested web page to said client upon an				
15	affirmative determination that the corresponding web page stored on				
16	said web server is the current version of said requested web page;				
17		a database server comprising a plurality of data tables and a web page cache			
18		table, said database server being operable to examine a flag in a data			
19		field in said web page cache table corresponding to said requested web			
20		page to determine if the most current version of said requested web			
21		page is stored on said web server.			
1	16.	(Canceled)			
1	17.	(Canceled)			
1	18.	(Currently Amended) The system of claim 47 15, wherein said database server			
2	is operable to detect the execution of a database trigger and, in response to detection of				
3	execution of said database trigger, is further operable to set said flag to a value indicating tha				
4	the version of the web page stored on said web server is not the most current version of said				
5	requested web page				

p i

1	19.	(Currently Amended) The system of claim 47 15, wherein said web server is
2	operable to tr	ansmit the version of said web page stored on said web server to the client if the
3	examination	of said flag in said data field indicates that the version of the web page stored on
4	said web serv	er is the most current version of said requested web page.

- 1 20. (Currently Amended) The system of claim 17 15, wherein said web server is
 2 operable to:
 3 generate an updated version of said requested web page if the examination of said flag
 4 in said data field indicates that the version of the web page stored on said web
 5 server is not the most current version of said requested web page; and
- 1 21. (Original) The system of claim 20 wherein said database server is 2 operable to update said web page cache table to set said flag to a value indicating that the 3 version of the requested web page stored on said web server is the most current version of 4 said requested web page.

transmit said updated version of said requested web page to said client.

6